Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (currently amended) A management process operating on a computer system that has cached documents stored on the computer system, the process comprising:

displaying cache status information about the cached documents when a user digitally points to an address associated with one or more of the cached documents; and

displaying a percentage of the document that was previously cached with the cache status information.

- 2. (original) The process of claim 1, wherein the user rolls a cursor over the address to digitally point to the address.
- 3. (original) The process of claim 1, wherein the cache status information includes document availability.
 - 4. (cancelled).
- 5. (original) The process of claim 1, wherein cache status information includes the date the document was cached.
- 6. (currently amended) The process of claim 1, further comprising analyzing <u>a</u> current <u>file</u> size aspects of the document and data associated with the document and comparing it to <u>an</u> actual <u>file</u> size aspects of the cached document and reporting the comparison as the percentage of the document cached.
- 7. (original) The process of claim 1, further comprising creating a time stamp associated with the computer system and reporting it as the date the document was cached.

- 8. (original) The process of claim 1, wherein the document is a World Wide Web page that is accessed by an Internet browser and the addresses are uniform resource locators pointing to other World Wide Web pages.
- 9. (original) The process of claim 1, further comprising allowing a user to selectively choose to load the cached documents from at least one of a local storage area or from a network connection.
- 10. (original) The process of claim 1, further comprising providing load options including at least one of loading the cached document, loading designated portions of the document from the cache or loading a completely new document.
- 11. (original) The process of claim 1, further comprising providing visual indicia to distinguish between the portions of the document that are cached and new.
- 12. (original) The process of claim 11, wherein the visual indicia is a color coded scheme.
- 13. (currently amended) A computer system having a browser operating thereon for displaying documents, comprising: a memory device that selectively caches the documents:
- a module that tracks status information during caching of the documents;
- a cache status device enabled by the module for displaying the status information when a user digitally points to an address associated with one or more the cached documents, wherein the cache status device includes a permanent display that is highlighted when a Web page is cached and wherein cache status information includes percentage of the document that was previously cached; and
- a setup module that allows a user to select a method of displaying the cache indicator through at least one of a dialog box that is displayed at predefined intervals or a dialog box that is displayed when a Web page is actually cached.

- 14. (original) The computer system of claim 13, wherein digitally pointing to the address includes rolling a cursor over the address.
- 15. (original) The computer system of claim 13, wherein the cache status information includes document availability.
 - 16. (cancelled).
- 17. (original) The computer system of claim 13, wherein cache status information includes the date the document was cached.
- 18. (currently amended) The computer system of claim 13, wherein the module analyzes <u>a</u> current <u>file</u> size aspects of the document and data associated with the document, compares it to <u>an</u> actual <u>file</u> size aspects of the cached document and reports the comparison as the percentage of the document cached.
- 19. (original) The computer system of claim 13, wherein the document is a World Wide Web page that is accessed by an Internet browser and the addresses are uniform resource locators pointing to other World Wide Web pages.
- 20. (original) The computer system of claim 13, further comprising load options including at least one of loading the cached document, loading designated portions of the document from the cache or loading a completely new document.
- 21. (original) The computer system of claim 13, further comprising visual indicia to distinguish between the portions of the document that are cached and new.
- 22. (original) The computer system of claim 21, wherein the visual indicia is a color coded scheme.
- 23. (currently amended) A computer-readable medium having computerexecutable instructions operating on a computer system for managing document

navigation, comprising:

an indicia module that tracks status information during storage of the documents; and

a display device for displaying the status information when a user digitally rolls a cursor over an address associated with one or more of the stored documents; and

a percentage display device that displays a percentage of the document that was previously cached.

- 24. (original) The computer-readable medium of claim 23, wherein the display device includes a status bar for displaying the status information when a user digitally rolls a cursor over an address associated with the stored documents.
- 25. (original) The computer-readable medium of claim 23, wherein the document is a World Wide Web page that is accessed by an Internet browser and the addresses are uniform resource locators pointing to other World Wide Web pages.
- 26. (currently amended) The computer-readable medium of claim 23, wherein the module analyzes <u>a</u> current <u>file</u> size aspects of the document and data associated with the document, compares it to <u>an</u> actual <u>file</u> size aspects of the cached document and reports the comparison as the percentage of the document cached.
- 27. (original) The computer-readable medium of claim 23, further comprising load options including at least one of loading the cached document, loading designated portions of the document from the cache or loading a completely new document.
- 28. (original) The computer-readable medium of claim 23, further comprising visual indicia to distinguish between the portions of the document that are cached and new.
- 29. (original) The computer-readable medium of claim 28, wherein the visual indicia is a color coded scheme.